

MicroBot

FROM NEVERSTRIP®

NeverStrip Microbot Floor Finish Eliminator

Microbot Floor Finish Eliminator

Product Description

NeverStrip Microbot Floor Finish Eliminator is based on 21st Century Floor Care Technology, which radically changes how floor finish/wax/ polish is removed from all types of resilient and non-resilient floors.

Microbot Floor Finish Eliminator uses naturally occurring microbes in a proprietary mixture to quickly break down and convert floor finish/wax/polish into water and carbon dioxide. Microbot Floor Finish Eliminator is ready-to-dilute with warm water (Not Hot). The NeverStrip Microbot product removes floor finish/polish quickly; effectively often with less labor and time than with conventional, high pH, floor finish strippers.

Microbot Floor Finish Eliminator increases productivity by keeping the floor wetter longer, which allows for a more productive process completing, larger area of floors per diluted solution.

NeverStrip recommends a Pilot area be completed to confirm the spread rate of diluted Microbot Floor Finish Eliminator.

Key Features

- Converts hydrocarbon oils and greases within floor finish (wax) into carbon dioxide and water.
- A non caustic and environmentally preferred and responsible way of removing floor finish from floors
- Cost effective concentrate diluted 1:11
- Easy, fast process
- Floors are far less slippery during the stripping process compared to stripping floor finish with conventional high pH, caustic stripper solutions
- Has a pleasant aroma during and after use
- Creates no harmful fumes
- pH of 7 - 8.5
- Use on any non-carpet flooring
- Compatible with all NeverStrip Sealers
- Safe for drain disposal; eliminate or reduces grease/oils in drains and grease traps

- MicroBot Floor Finish Eliminator increases the efficiency and longevity of stripping pads as floor finish is converted to foam/liquid and does not collect on or gum up pad fibers.

Process

- **Shake the product container well** before use.
- Mix 1:11 with warm water
- Spray a mist of warm water onto the floor
- Spray the mixed Solution onto the floor with a pump up sprayer liberally overlapping the sprays, or apply the solution with a traditional mop or auto scrubber with the squeegee up
- Apply Microbot Floor Finish Eliminator at the desired coverage of 400 - 1,000 sq. feet per gallon. The spread rate should be based on the # of coats of floor finish to be removed. Generally, apply at 400 sq. feet per gallon when the floor has 10 or more coats of floor finish.
- Scrub or agitate the floor immediately with a rotary machine, ideally using a medium bristle brush or turf pad or green/black pad.
- Generally, wait 15-30 minutes depending on the # of coats of floor finish to be removed. Product Data Sheet
- The Microbot technology converts oils in the floor finish into water and carbon dioxide. This process greatly reduces/eliminates the Solution drying, which is always a concern with traditional floor finish stripping. Consequently, larger areas can be stripped at a time than with traditional/conventional strippers.
- Scrub the floor again after 15-30 minutes with a black stripping pad.
- Look for a “white beer-like foam or froth” on the floor indicating that the floor finish is being transformed into water and carbon dioxide.
- Repeat scrubbing as needed.
- Apply warm water or mixed solution as desired given the actual circumstances
- Add defoamer, as needed, to the reuse tank of a wet vac or auto scrubber and extract the solution from the floor.
- Rinse the floor with water and extract.
- No need to neutralize.
- Inspect the floor for any remaining floor finish and as needed, locally repeat the process.
- Tools to aid removal of flooring finish along base boards and tight areas may be desired
- Rinse equipment with clean cool tap water, as needed.

Microbot Floor Finish Eliminator

Coverage

Coverage of 400 - 1,000 square feet per gallon of mixed solution is typical. Coverage per gallon is largely subject to the number of coats of floor finish to be removed.

Storage

- Close the container tightly after each use
- Store in original container only away from direct sunlight
- Storage and use temperatures are 45°F and 100°F (4° and 49°C)
- Shelf Life 2 years in original unopened container

Packaging

- Quart (32 oz.)
- 5-gallon (640 oz.)

Caution

- Do not allow product to freeze
- Do not mix product with hot water
- Do not ingest
- If ingested, seek immediate medical attention
- If product get into eyes, flush out with warm water and seek immediate medical attention
- Wear protective eyewear
- Wear protective gloves
- Do not use product where it can come in contact with mastic, glue, soy based products, floor finish/wax or similar materials
- Do not use on surfaces with food contact or food prep
- It is safe to use any of NeverStrip's Microbot products on VCT without concern of harming the mastic below the flooring



NeverStrip Floor Coatings
2816 Centre Circle
Downers Grove, IL 60515
630-330-1010
Info@neverstrip.com

